

## TABELLA DI TARATURA

G A M M E	Operazione	Frequenza e Lunghezza d'onda	VITI DA REGOLARE		
			Oscillatore per allin.to scala	Antenna per max uscita	Alta Freq. per max uscita
<b>O. Medie</b> $\left\{ \begin{array}{l} \text{MHz } 1,58 \div 0,52 \\ \text{mt } 190 \div 580 \end{array} \right.$	1*	MHz 1,43 mt 210	C6	C6	C6
	2*	MHz 0,577 mt 520	L6	L6	L6
<b>O.Corte 5</b> $\left\{ \begin{array}{l} \text{MHz } 4,7 \div 1,55 \\ \text{mt } 64 \div 190 \end{array} \right.$	3*	MHz 4 mt 75	C5	C5	C5
	4*	MHz 1,9 mt 158	L5	L5	L5
<b>O.Corte 4</b> $\left\{ \begin{array}{l} \text{MHz } 7,7 \div 4,6 \\ \text{mt } 39 \div 65 \end{array} \right.$	5*	MHz 7,7 mt 42,8	C4	C4	C4
	6*	MHz 5 mt 60	L4	L4	L4
<b>O.Corte 3</b> $\left\{ \begin{array}{l} \text{MHz } 12,5 \div 7,5 \\ \text{mt } 24 \div 40 \end{array} \right.$	7*	MHz 11,8 mt 25,4	C3	C3	C3
	8*	MHz 8,5 mt 35,2	L3	L3	L3
<b>O.Corte 2</b> $\left\{ \begin{array}{l} \text{MHz } 20 \div 12 \\ \text{mt } 15 \div 25 \end{array} \right.$	9*	MHz 19 mt 15,8	C2	C2	C2
	10*	MHz 13 mt 23,1	L2	L2	L2
<b>O.Corte 1</b> $\left\{ \begin{array}{l} \text{MHz } 31 \div 18,5 \\ \text{mt } 10 \div 16 \end{array} \right.$	11*	MHz 29 mt 10,3	C1	C1	C1
	12*	MHz 20 mt 15	L1	L1	L1